

Application No. 10/039,344  
Response to Office Action

Customer No. 01933

Amendments to the Specification:

Please amend the paragraph at page 9, lines 14-20 as follows:

(16) The apparatus of item 6, wherein the image-outputting section outputs at least one of a voltage applied to a radiation tube, a mAs value, a kind of an added filter, a kind of a radiation tube, a thickness of a focal point size, a compressing pressure, an enlarging ~~rate~~ rate and a tilt angle onto a partial area of the radiation image, on which a subject image does not overlap.

Please amend the paragraph at page 9, line 21 to page 10, line 2 as follows:

(17) The apparatus of item 15, wherein the outputting section outputs at least one of a voltage applied to a radiation tube, a mAs value, a kind of an added filter, a kind of a radiation tube, a thickness of a focal point size, a compressing pressure, an enlarging ~~rate~~ rate and a tilt angle onto the mammography.

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Please amend the paragraph at page 14, line 23 to page 15,  
line 4 as follows:

when outputting to the outputting means, one or a plurality of a voltage applied to a radiation tube, a mAs value, a kind of an added filter, a kind of a radiation tube, a thickness of a focal point size, a compressing pressure, an enlarging ~~rate~~ rate and a tilt angle is/are outputted to a position at which a subject image does not overlap.

Please amend the paragraph at page 15, lines 11-15 as follows:

when the radiation image is a mammography, one or a plurality of a voltage applied to a radiation tube, a mAs value, a kind of an added filter, a kind of a radiation tube, a thickness of a focal point size, a compressing pressure, an enlarging ~~rate~~ rate and a tilt angle is/are outputted.

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Please amend the paragraph at page 24, lines 14-24 as follows:

When outputting the radiation image, one or a plurality of conditions, on which the radiation image is generated, including, for instance, a voltage applied to the radiation tube, a mAs value, a kind of an added filter, a kind of the radiation tube, a thickness of the focal point size, a compressing pressure, an enlarging ~~late~~ rate and a tilt angle, is/are also outputted onto an area where no subject image exist. Then, it becomes possible for the doctor to utilize the information at the time of acquiring the radiation image for making diagnosis, resulting in improvement of efficiency of making diagnosis.

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Please amend the paragraph at page 25, lines 1-11 as follows:

Further, when outputting the radiation image of a breast, one or a plurality of conditions, on which the radiation image is generated, including a voltage applied to the radiation tube, a mAs value, a kind of the added filter, a kind of the radiation tube, a thickness of the focal point size, a compressing pressure, an enlarging ~~late~~ rate and a tilt angle, is/are also outputted. Then, it becomes possible for the doctor to utilize the information at the time of acquiring the radiation image of the breast for making diagnosis, resulting in improvement of reliability of making diagnosis of the breast.